CITY OF KENMORE, WA PLUMBING CHECKLIST



18120 68th Ave NE, Kenmore, WA 98028

counter. Acceptance does not deem the application complete.

425-398-8900

www.kenmorewa.gov

Permi	it #	TICC GOCS FIOT G		ated permits:	<i>-</i> .				
1 Cilli	π.								
1	Project Name:	SR520 Ever	green Point	FBL Project – Ke	nmor	e Support			
	Property Addres	-	175 th Stree	t Kenmore WA	9802	R			
	Troporty Address	0020 N.L	. 175 Olice	t Reminore, WA,	3002	<u> </u>			
2	Project valuation:	N/A			_				Date Stamp
		3	5	6				7	
		New or			Fix	ture units	*	Sub-total	
Fixtu		Moved	Existing	Sub-total				ixture units	
Batht			+	_ =	_ X	4.0	= -		
	es washer vasher		' +	_ _	_ X X	1.0 1.5	- -		
	ng fountain		' 		_ ^ _ X		- -		
	bibb (1 st)	9 +	- +	= 9	_ ^		_	22.5	
	bibb (each add)		+		_ X	1.0			
	achine		+	_ =	_ X	0.5	= _		•
Lavat	ory	+	+	_ =	X	1.0	= _		
Lawn	sprinkler head	+	+	_ =	Χ	1.0	= _		
Mop s	sink	+	+	_ =	_ x	1.5	= _		
Sink		+	+	_ =	_ x	1.5	= _		
Show		+	+	_ =	_ X		= _		
	(w/tank)	+	+	_ =	_ X	2.5	= _		
Other	(1 Steam Unit) (1 Truck Water	1 +	+ 	_ = <u>1</u> =	_ × _		= _4		
Sta.)		1	'	_ [_] _1	_ x _	10.0	= _1	0.0	
	(w/flushometer)		+ 	_ =			= _		
Urinai	(w/flushometer)		r	_ =	_ X _		= _		
Backf	low preventer	1	8	Tota	al Fixt	ure Units	* 3	36.5	* = see notes
Floor	sink		9	Distance from	om m	eter to mo	st re	mote fixture	1160 FT
Greas	se interceptor		10	Elevation differer	nce fro	om meter	to hi	ghest fixture	4.5 FT
Medic	al gas outlet			essure in street main	(meas	ure w/gauge	or ch	neck with NUD)	136 PSI
Press	ure reducer	2	12			Building v	vater	supply size	2"
Roof	drain (flat roof)		13			\	Nate	r meter size	3"
Water	r heater (electric)								
Other									
Other									
4	Total Fixtures	14							

14	Submittal Requirements for Commercial and Multi-family. Plans must be submitted for review and a whenever the scope of work is too complex for inspection alone as determined by the building official. A please check each box under the applicant heading on this checklist to confirm items included in your su you think an item is not applicable, you must contact the appropriate department prior to your intake, to item(s) initialed as not required. The minimum scale for drawings is ¼" = 1 foot.	pplicant, ubmittal. If
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	For grease interceptor: Provide size calculations (see UPC Table 10-2 or 10-3) Detail installation For roof drainage system: Provide roof plan showing locations of drains Pipe sizes, lengths and material identified Overflow detailed	2
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	es washer vasher		' +	_ _	_ X X	1.0 1.5	- -		
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Lavat	ory	+	+	_ =	X	1.0	= _		
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Mop s	sink	+	+	_ =	_ x	1.5	= _		
Sink		+	+	_ =	_ x	1.5	= _		
Show		+	+	_ =	_ X		= _		
	(w/tank)	+	+	_ =	_ X	2.5	= _		
Other	(1 Steam Unit) (1 Truck Water	1 +	+ 	_ = <u>1</u> =	_ × _		= _4		
Sta.)		1	'	_ [_] _1	_ x _	10.0	= _1	0.0	
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	es washer vasher		' +	_ _	_ X X	1.0 1.5	- -		
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